

SCANNING

Available with the industry's fastest 2D imaging technology for highly responsive, dependable scanning

2

RUGGED Tested to withstand repeated 1.83 meter drops to concrete and rated IP53



PLUG & PLAY

Simply connect the scanner to the host and start scanning immediately; no time-consuming configuration necessary



ADAPTABLE

Can be customized to your environment, with adjustable LED color, beeper tone and vibration setting



ERGONOMIC

Time-tested design is comfortable to hold for extended periods



Gain a Performance Advantage

The SR31T was designed to maximize user productivity. Area imager versions integrate Intermec's EA30 or EA31 imaging engines for a level of scanning speed and responsiveness historically found in only the fastest laser scanners. Extreme motion tolerance (up to 500 in/sec) and omnidirectional reading result in effortless, consistent scanning—at any orientation.

With an uncanny ability to read poor-quality codes, the SR31T can help you avoid errorprone manual data input routines. Read codes that are damaged, partially obscured, off-angle, colored, high resolution, or low contrast. And thanks to VESTA, Intermec's patented scanning algorithm, EAN/UPC and Code 39 read range is increased by an average of 60 percent.*

Ready for Tomorrow

The SR31T high performance imager was developed to address your scanning needs now and well into the future. Not only can it read all common 1D, PDF, 2D, and postal symbologies—it can also reliably read these codes from smartphone, tablet, and computer displays.

Reliability for the Long Term

Performance isn't just about speed; it's also about longevity in demanding environments. The SR31T sets a new ruggedness standard, with an IP53 rating

*Compared to previous-generation SR30 scanners.

for protection against dust and water ingress, and an impressive 1.83 meter (six foot) drop specification to concrete.

Easy to Install, Easy to Use

Integrating the SR31T into your environment is truly plug-and-play. Simply connect the scanner to the host and start scanning. If new application requirements arise, just change out the interface cable with the simple push of a button-no need to replace the entire scanner. This flexibility reduces device costs and complexity, both for you and your IT staff.

The SR31T also includes distinctive design elements that add to its versatility. Unique touches, like the over-sized LED light pipe on the scanner head, provide bright 360-degree feedback in any lighting condition—and its color can be personalized to match the décor of your environment.

Scanner Configuration Made Easy

The SR31 can be quickly and easily customized with Intermec's exclusive EasySet[™] PC programming tool. In just a few clicks, this Windows-based utility can print configuration bar codes; adjust security settings; activate or disable symbologies; and alter beeper, vibrate or LED settings. Even sophisticated data editing routines can be set. When you're satisfied with the settings, simply create a configuration bar code to quickly program additional scanners to match.

Physical Characteristics

Dimensions (LxWxH): 10.7 cm (4.2 in) x 6.8 cm (2.7 in) x 16.8 cm (6.6 in) Weight: 195 gm (6.9 oz)

Typical Power Consumption

SR31T2D/HP: 360 mA @ 5V DC SR31T1D: 120 mA @ 5V DC

Connectivity

- USB: Virtual Com, HID profiles
- POS Interfaces: HID POS, IBM SurePOS
- PC Keyboard Wedge
- RS232
- Wand Emulation
- OS Compatibility: iOS, Android®, Windows XP/ Vista/7/8

Scan Technology

SR31THP: Intermec Area Imager with Laser Aimer (EA30) SR31T2D: Intermec Area Imager with LED Aimer (EA31) SR31T1D: Intermec Linear Imager (EV14+)

Bar Code Symbologies for 1D Model (SR31T1D)

Codabar, Code 11, Code 39, Code 93/93i, Code 128 (GS1-128), EAN/UPC, GS1 DataBar Limited, GS1 Composite (linear only), GS1 DataBar Expanded, GS1 DataBar Omnidirectional, Interleaved 2 of 5, Matrix 2 of 5, MSI, Plessey, Standard 2 of 5, Telepen

Bar Code Symbologies for 2D Models (SR31THP/2D)

All above symbologies supported by 1D model plus the following: DataMatrix, QR Code, Micro QR, PDF417, Micro PDF417, Aztec, Maxicode, Han Xin, Codablock A, Codablock F, GS1 Composite, TLC 39, and Postal Codes (Australian Post, BPO, Canada Post, Dutch Post, Infomail, Intelligent Mail, Japan Post, Planet, Postnet, Sweden Post)

Scan Performance

Min. Code Resolution: 1D Codes: 4 mils 2D Codes: 6.6 mils Min. Print Contrast: SR31T1D: 20% SR31T2D/HP: 20% Max. Scan Rate: SR31T1D: 200 scans/s **Motion Tolerance:** SR31THP: 500 in/s SR31T2D: 400 in/s

User Feedback

• Oversized, Multi-Color, Color-Customizable LED

Configurable Buzzer

· Configurable Vibrator

North America

600136th Avenue West Everett, Washington 98203 Phone: (425) 348 2600 Fax: (425) 355 9551

North Latin America Mexico Phone: (+52) 55 52 41 48 00 Toll Free NOLA: 01800 490 4990

termec

by Honeywell

South Latin America

Brazil Phone: (+55) 11 3711 6770 Fax: (+55) 11 5502 6780

Europe, Middle East & Africa Reading, United Kingdom Phone: (+44) 118 923 0800 Fax: (+44) 118 923 0801

Asia Pacific Singapore Phone: (+65) 6303 2100 Fax: (+65) 6303 2199

Media Sales EMEA: (+31) 24 372 3167 USA: (513) 874 5882 http://intermec.custhelp.com

Environment

Operating Temperature: 0°C to +50°C (32°F to +122°F)

Storage Temperature: -20°C to +70°C (-4°F to +158°F)

Relative Humidity: 5 to 95% non-condensing Drop: 26 drops from 1.83 m (6 ft.) to concrete

Tumbles: 3000 tumbles at 1 m height

Electromagnetic Emissions Standards

FCC Part 15 Class B (United States)

Meets the requirements of the following product

• Industry Canada ICES-003 Class B (Canada)

Environmental Compliance Requirements Conforms to environmental compliance requirements

for RoHS, China RoHS, WEEE, and REACH.

• EN 55022: CISPR 22 Class B (European Union)

UL; CE Mark (EU); C-TICK (Australia and New Zealand)

Five year standard warranty, with extended protection

View the SR31T Accessory Guide for complete details.

• Cables (USB, Powered USB, RS232, Keyboard Wedge

Minimum

Distance

4.5 cm

(1.77 in)

3.5 cm

(1.38 in)

3.5 cm

(1.38 in)

8.5 cm

(3.35 in)

3.2 cm

(1.26 in)

Maximum

Distance

21.5 cm

(8.46 in)

24 cm

31 cm

86 cm

(9.45 in)

(12.20 in)

(33.86 in)

31.5 cm

(12.40 in)

available via Intermec Medallion Support Services.

Environmental Rating: IP53

emission standards:

Regulatory Approvals

Standard Warranty

Adjustable Stand

Gooseneck Stand

Interface, Wand Emulation)

Typical Reading Distances*

EasySet[™] Configuration Software

Density

0.1 mm

(4 mils)

(5 mils)

0.25 mm

(10 mils)

(40 mils)

0.33 mm

(13 mils)

1mm

0.125 mm

Accessories

SR31T1D

Code 39

EAN/UPC

Symbology

Ambient Light: 0 to 100,000 lux

Sales Toll Free NA: (800) 934 3163 Toll in NA: (425) 348 2726 Freephone ROW: 00800 4488 8844

OEM Sales Phone: (425) 348 2762

Customer Service & Support Toll Free NA: (800) 755 5505 Toll in NA: (425) 356 1799 EMEA: intermec.custhelp.com

Internet www.intermec.com

Worldwide Locations www.intermec.com/locations

SR31T2D

Symbology	Density	Minimum Distance	Maximum Distance
Code 39	0.1 mm (4 mils)	3 cm (1.18 in)	18 cm (7.09 in)
	0.125 mm (5 mils)	3 cm (1.18 in)	23 cm (9.06 in)
	0.5 mm (20 mils)	5 cm (1.97 in)	66 cm (25.98 in)
	1 mm (40 mils)	13 cm (5.12 in)	116 cm (45.67 in)
EAN/UPC	0.33 mm (13 mils)	4 cm (1.57 in)	40 cm (15.75 in)
PDF417	0.25 mm (10 mils)	3 cm (1.18 in)	24 cm (9.45 in)
	0.38 (15 mils)	3 cm (1.18 in)	35 cm (13.78 in)
DataMatrix	0.25 mm (10 mils)	4 cm (1.57 in)	18 cm (7.09 in)

SR31THP

Symbology	Density	Minimum Distance	Maximum Distance
Code 39	0.1 mm (4 mils)	4 cm (1.57 in)	21 cm (8.27 in)
	0.125 mm (5 mils)	3 cm (1.18 in)	26 cm (10.24 in)
	0.5 mm (20 mils)	5 cm (1.97 in)	70 cm (27.56 in)
	1 mm (40 mils)	13 cm (5.12 in)	124 cm (48.82 in)
EAN/UPC	0.33 mm (13 mils)	4 cm (1.57 in)	46 cm (10.11 in)
PDF417	0.25 mm (10 mils)	3 cm (1.18 in)	26 cm (10.24 in)
	0.38 (15 mils)	3 cm (1.18 in)	35 cm (13.78 in)
DataMatrix	0.25 mm (10 mils)	5 cm (1.97 in)	21 cm (8.27 in)

* The reading distances for each scanner are typical distances measured from the front end of the scanner bezel in an office environment (200 lux) with extended reading range activated (if applicable).



Note: This warning applies only to SR31THP (EA30) models.

© 2013 Honeywell International Inc. 612284-A 09/13